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Pre-formed polyester packaging - contg. polyvinylidene chloride to reduce

permeability

Patent Assignee: OHSHIMA K (OHSH-I); ROCHA DE ALBUQUERQUE A J (DALB-I)

Inventor: OHSHIMA K; ROCHA DE ALBUQUERQUE A J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
BR 9302624	A	19940531	BR 932624	A	19930802	199425 B

Priority Applications (No Type Date): BR 932624 A 19930802

Patent Details:

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BR 9302624	A			B29C-049/26	

Abstract (Basic): BR 9302624 A

Preformed packaging is made by the continuous immersion process,

followed by drying and cooling, from polyethylene terephthalate (PET),

and PVDC in toluene and tetrahydrofuran as solvents.

The PVCD is applied as a latexcoatingto the PET preform .

ADVANTAGE - Permeability of the packaging is reduced

Title Terms: PRE; FORMING; POLYESTER; PACKAGE; CONTAIN;
POLYVINYLIDENE;

CHLORIDE; REDUCE; PERMEABLE

Derwent Class: A14; A23; A92

International Patent Class (Main): B29C-049/26

File Segment: CPI